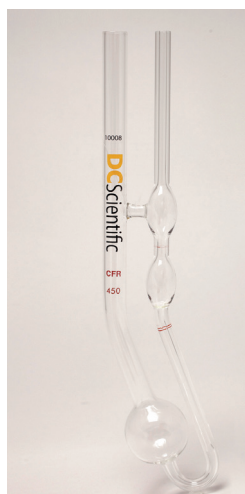


D445/446 Viscosity

DC Scientific manufactures a complete range of Glass Capillary Viscometers. Our viscometers are made to meet or exceed specifications required by international standards organizations including ASTM, SAE, ISO, and AASHTO. DC Scientific is also the exclusive distributor in North America for Paragon Scientific's full range of Viscosity Standards and Certified Reference Materials. Viscosity Standards are ISO 17025 Dual Certified for both Viscosity and Density. Paragon has also achieved ISO Guide 34 Accreditation. **Paragon is the only Viscosity Standards manufacturer in the world that is both ISO 17025 and ISO Guide 34 accredited under UKAS for Viscosity Standards.**



Cannon-Fenske Routine
(DCP-0046-059 thru 070)



Cannon-Fenske Opaque
(DCP-0046-046 thru 057)



Ubbelohde
(DCP-0046-100 thru 115)



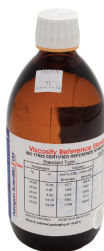
Cross-Arm
(DCP-0046-116 thru 125)



Houillon
(DCP-7279-001 thru 016)

Glass Capillary Viscometers

BS/IP/RF U-Tube Reverse Flow
BS/U-Tube
BS/IP/MSL
BS/U/M Miniature U-Tube
Cannon-Fenske Opaque
Cannon-Fenske Routine
Cannon-Manning Semi-Micro
BS/IP/SL(S)
BS/IP/SL
Ubbelohde
Cannon Ubbelohde
Cannon Ubbelohde Dilution
Cross-arm Viscometers
Houillon Viscometers



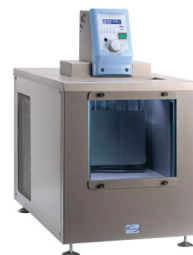
Certified Reference Materials

Cold Cranking Standards
Cone and Plate/Flow cup
Custom Blending
General Standards
Low Temperature
Medical Standards
Round Robin Standards
Silicone Standards for Rotational Viscometers
Special Blends Available



Viscosity Baths

D445 Standard and
Low-Temperature Jet Fuel



Mailing:

PO Box 1099
Pasadena, MD 21123

Baltimore Office:

6750 McLean Way, Suite D
Glen Burnie, MD 21060

Houston Office:

3520 S Sam Houston Pkwy E
Suite 400, Houston, Texas 77047

800.379.8493 | 410.863.1700 | dcscientific.com

 CERTIFICATE
#4364.01
ISO 17025:2017